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EXAMINER FLEISCHER, MARK A				
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Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

Notice of the Office communication was sent electronically on above-indicated "Notification Date" to the following e-mail address(es):

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Office Action Summary

Application No.

10/628,029

Applicant(s)

NONAKA, TAKAAKI

Examiner

MARK A. FLEISCHER

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-- The MAILING DATE of this communication appears on the cover sheet with the correspondence address --
Period for Reply

A SHORTENED STATUTORY PERIOD FOR REPLY IS SET TO EXPIRE 3 MONTH(S) OR THIRTY (30) DAYS, WHICHEVER IS LONGER, FROM THE MAILING DATE OF THIS COMMUNICATION.

- Extensions of time may be available under the provisions of 37 CFR 1.136(a). In no event, however, may a reply be timely filed after SIX (6) MONTHS from the mailing date of this communication.
- If NO period for reply is specified above, the maximum statutory period will apply and will expire SIX (6) MONTHS from the mailing date of this communication.
- Failure to reply within the set or extended period for reply will, by statute, cause the application to become ABANDONED (35 U.S.C. § 133). Any reply received by the Office later than three months after the mailing date of this communication, even if timely filed, may reduce any earned patent term adjustment. See 37 CFR 1.704(b).

Status

- 1) ☒ Responsive to communication(s) filed on 05 August 2008.
- 2a) ☐ This action is **FINAL**. 2b) ☒ This action is non-final.
- 3) ☐ Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under *Ex parte Quayle*, 1935 C.D. 11, 453 O.G. 213.

Disposition of Claims

- 4) ☒ Claim(s) 1-8 and 10-15 is/are pending in the application.
- 4a) Of the above claim(s) _____ is/are withdrawn from consideration.
- 5) ☐ Claim(s) _____ is/are allowed.
- 6) ☒ Claim(s) 1-8 and 10-15 is/are rejected.
- 7) ☐ Claim(s) _____ is/are objected to.
- 8) ☐ Claim(s) _____ are subject to restriction and/or election requirement.

Application Papers

- 9) ☐ The specification is objected to by the Examiner.
- 10) ☒ The drawing(s) filed on 10 April 2008 is/are: a) ☒ accepted or b) ☐ objected to by the Examiner.
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).
Replacement drawing sheet(s) including the correction is required if the drawing(s) is objected to. See 37 CFR 1.121(d).
- 11) ☐ The oath or declaration is objected to by the Examiner. Note the attached Office Action or form PTO-152.

Priority under 35 U.S.C. § 119

- 12) ☒ Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f).
- a) ☐ All b) ☒ Some * c) ☐ None of:
1. ☐ Certified copies of the priority documents have been received.
 2. ☒ Certified copies of the priority documents have been received in Application No. 2002-218655.
 3. ☐ Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)).

* See the attached detailed Office action for a list of the certified copies not received.

Attachment(s)

- 1) ☒ Notice of References Cited (PTO-892)
- 2) ☐ Notice of Draftsperson's Patent Drawing Review (PTO-948)
- 3) ☒ Information Disclosure Statement(s) (PTO/SB08)
Paper No(s)/Mail Date 5 August 2008
- 4) ☐ Interview Summary (PTO-413)
Paper No(s)/Mail Date _____
- 5) ☐ ~~Notice of Informal Patent Application~~
- 6) ☐ Other: _____

DETAILED ACTION

Status of Claims

1. This 2nd non-final action is in reply to the amendments filed on 21 August 2008.
2. Claims 1, 3, 5, 8, 10, 12 and 13 have been amended.
3. Claim 9 has been canceled.
4. Claims 1-8 and 10-15 are currently pending and have been examined.

Priority

5. Acknowledgment is made of applicant's claim for foreign priority under 35 U.S.C. 119(a)-(d). The certified copy has been filed in parent Application No. 2002-218655, filed on 26 July 2002.

Response to Amendments

6. The objections to the drawings are withdrawn in light of the revised drawings submitted 10 April 2008.
7. The objections to the specification are withdrawn in light of the Applicant's amended specification.
8. The objections to claims 1 and 9 are withdrawn in light of the Applicant's amendments.
9. The rejections of claims 3, 5, 8, 10, 12 and 13 under 35 U.S.C. §112, second paragraph are withdrawn in light of the Applicant's amendments.

Examiner's Note

10. Examiner acknowledges that the previous office action rejected the parallel claims 1, 5, 8 and 12 under 35 U.S.C. 102(b) for claim 1 and 35 U.S.C. 103(a) for claims 5, 8 and 12. This second non-final office action will therefore serve to clarify the prior art of record and its application to the instant claims and further provide an opportunity for the Applicant to respond.

Response to Arguments

11. Applicant's arguments received on 21 August 2008 have been fully considered but they are not persuasive. Referring to the previous Office action, Examiner has cited relevant portions of the references as a means to illustrate the systems as taught by the prior art. As a means of providing further clarification as to what is taught by the references used in the first Office action, Examiner has expanded the teachings for comprehensibility while maintaining the same grounds of rejection of the claims, except as noted above in the section labeled "Status of Claims." This information is intended to assist in illuminating the teachings of the references while providing evidence that establishes further support for the rejections of the claims.

Applicant argues that the equivalence of consolidation and aggregation are not equivalent as taught in Bandat. Regardless of whether or not this is true, the teachings of Deborin clearly indicate such equivalence as shown below in any number of instances since the teachings therein are drawn specifically toward improving the efficiency of the workflow system by consolidating tasks performed by the same "role" (Deborin, p.248) where a 'role' is "may be implemented by an individual person or by a team that will present the final findings." (Deborin, p.91). Thus, the attempted traversal of Applicant in this regard fails

Claim Rejections - 35 USC § 103

12. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:

(a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negated by the manner in which the invention was made.

13. Claims 1-15 are rejected under 35 U.S.C. 103(a) as being unpatentable over Bandat, et al. (US 6816902 B1) in view of Deborin, *et al.*, (*Continuous Business Process Management with*

HOLOSOFT BPM Suite and IBM MQSeries Workflow) and further in view of Dewan, et al.,
(*Workflow Redesign Through Consolidation...*).

Claims 1, 5, 8 and 12:

Although claims 1, 5, 8 and 12 are worded and/or structured slightly differently, they have the same scope and so are addressed together. Bandat discloses and/or describes the following limitations as shown.

A workflow system comprising (Bandat's invention is entitled: "Method and system for improving **workflow** performance in **workflow** application systems" where a "workflow application system" is a 'workflow system'):

- *operating computer terminals executing a workflow* (See at least Bandat [0029]: "communication between the central server and client workstations..." is described. Workstations are equivalent to 'operating computer terminals'); *and*
- *a workflow server connected with said operating computer terminals through a network to manage the workflow, wherein said workflow server consolidates information necessary for processing multiple consecutive nodes to be processed by one participant operating one of said operating computer terminals and sends the consolidated information to the operating computer terminal* (See at least Bandat [abstract]: "The invention identifies areas in a **workflow** graph that operate on one workstation—islands that can execute also remote from a central **workflow server**." Emphasis added. See also Bandat [0033]: "Islands are parts of the **workflow** which are best to be described with the help of a **workflow** graph. They are comprising connected sub-parts of a **workflow** graph according to the following rules: (34) An island is formed by an aggregation of activities associated with the same physical or logical location attributes." The term 'islands' thus corresponds to a set of activity nodes and 'aggregation' corresponds to the 'consolidation' of these activity nodes. This consolidation necessarily involves the information associated with the several activities and, ipso facto, must also be consolidated in order to consolidate (aggregate) activities. In addition, see at least Bandat [0013]: "This implies that islands on one workstation can be executed consecutively by different user-names or user-roles, where one person may also act in different user roles." Note that "one person" corresponds to a

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'participant' in the instant claim. In Bandat [0015]: "The island object contains the information which can optionally be downloaded to a physical workstation where the island can be executed."

It is plain from the context that the element that *sends* corresponds to a server that *sends the consolidated information to the operating computer terminals.*)

Bandat does not specifically teach the following limitations, but Deborin does as shown.

- *means for storing a definition of nodes assigned to respective participants performing a workflow* (See at least Deborin page 17: "Business activities and data are depicted in Buildtime. The people that perform them and the local or client/server programs that support the people are also defined. [] All of this modeling information is then stored in the database of MQSeries Workflow Buildtime." Emphasis added. Again, in the instant application "activities" is equivalent to nodes, "modeling information" corresponds to the *definition of nodes*, and "people that perform them" corresponds to *participants performing a workflow.*)
- *means for acquiring from said means for storing work items selectable for each node within the consolidation range determined by said means for determining a range of consolidation* (See at least Deborin page 18: "For every process instance, the server components of MQSeries Workflow navigate through the process and assign the work to the right person in the right sequence. [] Activities that need to be performed appear in worklists of the assigned users. When a staff member selects, for example, a program activity, the program attached to this activity is started with the necessary information. User worklists contain continuously updated overviews of pending activities." The act of 'updating' corresponds to the *means for acquiring* since this involves communication between client and server. The *work items selectable for each node* corresponds to "user worklists". Examiner further notes that Deborin generally describes the practice of a workflow server providing the *means for acquiring* information to be tasked to clients in a workflow system. See for example Deborin in at least page 17: "MQSeries Workflow is a client/server system and there are dedicated client and server components that are responsible for the different workflow management tasks.");

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- *access permission setting means for setting access permission to each field at each node within the consolidation range determined by said consolidation range determining means* (See Deborin on page 510);
- *form generating means for generating a form based on the access permission set by said access permission setting means and the work items acquired by said selectable work acquiring means* (See the rejection of the first limitation of claim 7 above. Also see Deborin page 353 which refers to system components that generate Java Server Pages which correspond to a *form*); and
- *form sending means for sending the participant the form generated by said form generating means* (See the rejection text in the previous limitation. Further, note that a 'server' sends information such as a *form*, but is equivalent to *providing*, i.e., *form sending means* and the *providing means* stated in claim 7 are equivalent).

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teachings of Bandat and Deborin because the efficiencies to be gained by consolidating information as taught by Bandat with the attendant flexibility as taught in Deborin further increases the efficiencies of consolidation with respect to 'people that perform business activities' (Deborin p.12). Moreover, the benefits of "consolidate[ing] tasks performed by the same role" (Deborin, p.248) further enhances the efficiency of process modeling and associated tasks (as shown in Deborin p.9) and that the technological arts existed at the time of the invention and the benefits of the resulting combination were predictable.

Neither Bandat nor Deborin specifically teach the following limitations, but Dewan does as shown.

- *means for determining a range of consolidating multiple consecutive nodes to be processed by one participant in the workflow* (See at least Dewan [abstract]: "...a new methodology that helps system designers determine the optimal set of tasks to be consolidated. [] Optimal design insights are obtained for both sequential and generic process structures." In Dewan, "new methodology" corresponds to the *means for* in the instant case and the term "sequential" corresponds to a set of *consecutive nodes*. See also Dewan page 289: "In a sequential process, every task is on the critical path..." Examiner notes that not every subset of *consecutive nodes*

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would be on a critical path (as in PERT/CPM formulations), but it would be obvious to those skilled in the art at the time of the invention utilize this same methodology to consolidate consecutive nodes that are not necessarily on a critical path in addition to those that are. As Dewan in at least page 289 further notes: "Most results obtained under sequential formulation are applicable to more generic cases..." (emphasis added) and therefore applicable to situations where consecutive nodes in a workflow graph are not on a critical path. Finally, the consolidations described in Dewan page 286 pertain to tasks performed by a single person (read *participant*): "When the processing task and the controlling task are combined, the same person becomes responsible for both tasks." Emphasis added.);

- *means for consolidating the work items acquired by said means for acquiring to provide the participant with consolidated information* (As shown above in the rejection of an earlier limitation of the instant claim, Dewan describes a methodology for consolidating work items and therefore corresponds to *means for consolidating the work items*).

Therefore, it would have been obvious to one with ordinary skill in the art at the time of the invention to combine the teachings of Deborin and Dewan and utilize the methodology in Dewan as a means for determining nodes (tasks) for consolidation in conjunction with the workflow system using a client/server type architecture as described in Deborin because it can improve the efficiency of workflow management systems and that the technological capability existed at the time of the invention to combine these features and the benefits of the resulting combination were predictable.

Claims 2, 6 and 13:

Bandat does not specifically teach the following limitations, but Deborin, in an analogous art does as shown.

- *when a form to be circulated in the workflow reaches a first one of the multiple nodes to be processed by the participant, said workflow server consolidates information necessary for the participant's determination and sends the consolidated information to the operating computer terminal* (see at least Deborin, *et al.* page 12: "The BPM Server Repository is a content management solution that [] consolidates, and provides centralized storage of business process

models, enterprise data and other corporate information." The "BPM Server" corresponds to the *workflow server*. Deborin, *et al.* on page 110 further refers to the term 'participant': "A role is a participant that performs a task in an organization's process []." Deborin, *et al.* further teaches on page 248: "The following steps must be completed: Consolidate Tasks performed by the same role into a single activity." Emphasis added. Thus, the term *multiple nodes* in the claim is equivalent to several tasks being performed by a single participant; hence, Deborin, *et al.* teaches that information pertaining to multiple tasks is consolidated and performed by a single participant for his/her *determination*. Finally, in at least Deborin, *et al.* on page 19 the phrase "Data can be routed to different applications, based on data values and rules encoding the way the enterprise conducts its business. The applications may be on different systems, running on different computers and different operating systems" is equivalent to the phrase in the limitation *and sends the consolidated information [] to the operating terminal*. Examiner takes **Official Notice** that it is old and well-known as well as common place in the computer networking arts and present in the instant application that client/server architectures involve information (consolidated or not) that is sent from a server to a client (and *vice versa*) which, in this case, is equivalent to an *operating computer terminal*.)

- *the definition of nodes includes information relating to access permission to each field at each of the nodes* (See at least Deborin page 510 which discusses "authorization rights...you can define a category for these processes [and] who is authorized for a certain process category..." The text further describes how these rights are "represented by the Function object in BPM Workbench." Here, a "function object" corresponds to a *definition of nodes*); *and*
- *said workflow server further comprises highest-level access permission acquiring means for acquiring from said storage means the highest level of access permission to each field within the consolidation range determined by said consolidation range determining means* (Deborin as shown in the rejection of the previous limitation describes the system elements that help manage authorization rights for a certain process category. This rights management component is part and parcel of the workflow management system described in Deborin that necessarily involves

components that provide storage means and acquiring means. Thus, given a set of fields which are data entry elements, hence part of a process, the "Category in Buildtime" can allow the user of the system to "manage authorization rights for Runtime...").

Therefore, it would have been obvious to one of ordinary skill in the art at the time the invention was made to combine the teachings of Bandat and Deborin because the efficiencies to be gained by consolidating information as taught by Bandat with the attendant flexibility as taught in Deborin further increases the efficiencies of consolidation with respect to 'people that perform business activities' (Deborin p.12). Moreover, the benefits of "consolidate[ing] tasks performed by the same role" (Deborin, p.248) further enhances the efficiency of process modeling and associated tasks (as shown in Deborin p.9) and that the technological arts existed at the time of the invention and the benefits of the resulting combination were predictable.

Neither Bandat nor Deborin specifically teach the following limitations, but Dewan does as shown.

- *when there are multiple work items selectable for a certain node, if one of routes determined for respective work items contains all other routes, said consolidation range determining means determines the other routes contained in the one route as the consolidation range* (Dewan on page 3 describes the method of consolidating tasks and using task numbers to establish what amounts to a *consolidation range*: "Pair-wise consolidations can represent consolidation of more than two tasks. For example, consolidating tasks 6, 7 and 8 can be represented as consolidating tasks 6 and 7 and tasks 7 and 8.")

Therefore, it would have been obvious to one with ordinary skill in the art at the time of the invention to combine the teachings of Bandat per claim 1 with that of Deborin, *et al.* because incorporating the acts of data and task consolidation into a workflow system leads to potential increases in efficiency of workflow management systems as disclosed above, and further, because access restrictions to various fields for a participant to process improves the security of a workflow management system as well as its functionality and utility as is known in the information processing arts and that the technological capability existed at the time of the invention to combine these features and the benefits of the resulting combination were predictable.

Examiner's note:

Applicant's admissions in the Background of the instant Application (see also the relevant prior art as described in the accompanied web page) indicate that the invention as herein disclosed was *commercially available* at least as early as 29 June 19 and therefore "the invention was patented or described in a printed publication in this or a foreign country or in public use or on sale in this country, more than one year prior to the date of application for patent in the United States." 35 U.S.C. Section 102(b). In addition, the general features of this claim are described in two articles by Dewan, articles that address the specific purpose of the instant invention, one of which is entitled: "Workflow Optimization through Task Redesign..." Therefore, it would have been obvious to one with ordinary skill in the art at the time of the invention to incorporate the teachings of Dewan with those of Applicant's prior art because both approaches improve the efficiency of workflow management systems.

Claims 3:

Bandat does not specifically teach the following limitations, but Deborin, in an analogous art does as shown.

- *The workflow system of Claim 1, wherein the operating computer terminal sends said workflow server results of work performed by the participant based on the information sent from said workflow server. For purposes of this examination, the Examiner interprets the phrase: ...sends said workflow server results... to be read as 'sends to said workflow server results...' As noted in claim 2 above, it is well-established in the computer networking arts and in the present disclosure that client/server architectures typically involve client transmissions of data to a server. Moreover, Deborin, *et al.* in at least page 25 describes this in the context of workflow management systems: "Workflow server performance and reliability [] requires the concentration of incoming workflow client messages into a bigger data stream prior to being directly sent to the workflow server." Emphasis added. Finally, Deborin, *et al.* on page 21 specifically refers to processed information sent from a client (read 'operating computer terminal') to a server: "Clients are responsible for executing the program activities that interact with users. Clients are also responsible for giving users access to the workflow management system, that is, access work*

items, access running processes, and monitor processes. The communication with servers is through MQSeries, using the client message layer of MQSeries Workflow.”)

Therefore, it would have been obvious to one with ordinary skill in the art at the time of the invention to combine the teachings of Bandat and Deborin, *et al.* because communication between clients and servers in workflow management systems pertaining to processed information provides the capability for greater control of information processes and can improve the efficiency of workflow management systems.

Claim 4:

Bandat does not specifically teach the following limitations, but Deborin, in an analogous art does as shown.

- *said workflow server performs individual processing on each of the multiple nodes based on the results of work performed by the participant and sent from the operating computer terminal to advance the workflow* (See at least Deborin page 22: “The server components coordinate and manage an MQSeries Workflow system and its clients.” As noted above in claims 2 and 3, it is well-established in client/server architectures as in the disclosure of the instant application that communication and processing occur on both the client-side and server-side in such systems. Moreover, in Bandat the workflow server “Those parts, called “islands” can be interpreted or executed on the central **workflow** server...” As noted in the rejection of claim 1, ‘islands’ are formed “by an aggregation of activities associated with the same physical or logical location attributes.” Emphasis added. Hence, the aggregation of activities corresponds to *multiple nodes* that are executed (processed) on a workflow server.)

Therefore, it would have been obvious to one with ordinary skill in the art at the time of the invention to combine the teachings of Bandat and Deborin, *et al.* because it is basic in the networking arts for servers to process information sent from clients (operating computer terminals) and since clients process consolidated information corresponding to *multiple nodes*, it is all the more obvious that any workflow system would benefit from server-side processing of work performed on a client when that involves use of consolidated information.)

Claim 7:

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Bandat does not specifically teach the following limitations, but Deborin, in an analogous art does as shown.

- *said means for storing stores a layout definition of a form used for time of one participant's continuous activities* (Deborin page 353 describes "With this tool, you can create JSP layout skeleton files for use with the MQSeries Workflow Web Client []" wherein the "skeleton files" are stored in the "BPM Workbench" that is integrated with the BPM Server that constitute the MQSeries Workflow.); *and*
- *providing means provides the participant with a form formatted based on the form layout definition acquired from said means for storing and a field access permission acquired from said highest-level access permission acquiring means* (As shown in the rejection of claims 5 and 6 above, and further by Deborin as shown, integral components in workflow management systems are servers which constitute the *providing means* in that they transmit information regarding form formatting and layout. Deborin page 353 states: "The tool enables you to create a JSP file for each program activity, including the putting and setting of fields corresponding to the data structure of each activity.")

Therefore, it would have been obvious to one with ordinary skill in the art at the time of the invention to incorporate the teachings of Deborin into those of Bandat as it describes how form information is transmitted to clients and thus renders workflow management systems more useful in a corporate setting.

Claim 10:

Neither Bandat nor Deborin specifically teach the following limitations, but Dewan does as shown.

- *when there are multiple work items selectable for a certain node, if routes determined for respective work items have no inclusion relationship with one another, said consolidation range determining means determines common part of the routes as the consolidation range* (See the rejection of claim 9 above).

Claim 11:

Bandat does not specifically teach the following limitations, but Deborin does as shown.

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- *said access permission setting means sets the highest level of access permission of the participant to each field defined on the form for each node as the access permission* (See Deborin page 21: "Clients are also responsible for giving users access to the workflow management system, that is, access work items, access running processes, and monitor processes.") *upon consolidation.*)

Deborin does not specifically address the setting of access permissions *upon consolidation*; however, Dewan as shown describes the consolidation of tasks (nodes) as further noted in the rejection of claim 5 that describes the *consolidation means* and *consolidated information*. Therefore, it would have been obvious to one with ordinary skill in the art at the time of the invention to combine the teachings of Deborin pertaining to access permission setting means in the workflow management system described therein with the teachings of Dewan and the notion of task consolidation. Such combination would thereby improve the workflow efficiency (consolidation) while at the same time maintaining an efficient and effective level of data access security (permission setting).

Claim 14:

Bandat does not specifically teach the following limitations, but Deborin, in an analogous art does as shown.

- *determining the highest level of access permission to each field within the consolidation range from the workflow definition stored in the storage device* (See the rejection of the limitation in claim 11 *A workflow engine...*); and
- *acquiring the layout definition of a form to be provided to the participant from the workflow definition wherein a form as consolidation information is generated in said consolidation information providing step based on the access permission and the layout definition* (See the rejection of claim 7).

Neither Bandat nor Deborin specifically teach the following limitations, but Dewan does and describes the consolidation of tasks (nodes) as further noted in the rejection of claim 5 that describes the *consolidation means* and *consolidated information*. Therefore, it would have been obvious to one with ordinary skill in the art at the time of the invention to combine the teachings of Deborin pertaining to access permission

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setting means in the Workflow Management System described therein with the teachings of Dewan and the notion of task consolidation. Such combination would thereby improve the workflow efficiency (consolidation) while at the same time maintaining an efficient and effective level of data access security (permission setting).

Claim 15:

Bandat does not specifically teach the following limitations, but Deborin does as shown.

- *receiving results of work performed by the participant on the consolidated information; and storing in the storage device the participant's inputted field values and the participant's selected work from the received results of work* (Deborin describes in detail many elements of workflow management systems and describes client/server architectures as they pertain to workflow management systems). Examiner further notes that such systems involve the steps of receiving and storing information as disclosed. Further, Deborin page 248 describes work where steps "Consolidate Tasks performed by the same role into a single activity" and thus addresses work *performed on the consolidated information*. Therefore, it would have been obvious to one with ordinary skill in the art at the time of the invention to combine the teachings of Deborin with that of Dewan because incorporating the use and function of consolidated information in the client/server workflow management system described in Deborin would enhance the efficiency and functionality of workflow management systems.

Conclusion

Any inquiry of a general nature or relating to the status of this application or concerning this communication or earlier communications from the Examiner should be directed to **Mark A. Fleischer** whose telephone number is **571.270.3925**. The Examiner can normally be reached on Monday-Friday, 9:30am-5:00pm. If attempts to reach the examiner by telephone are unsuccessful, the Examiner's supervisor, **Bradley Bayat** whose telephone number is **571.272.6704** may be contacted.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see <http://portal.uspto.gov/external/portal/pair> <<http://pair-direct.uspto.gov> >. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at **866.217.9197** (toll-free). Any response to this action should be mailed to:

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Examiner, Art Unit 3624

24 November 2008

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Supervisory Patent Examiner, Art Unit 3624